

1 BILL NO. S-85-07-26

2 SPECIAL ORDINANCE NO. S-147-85

3 AN ORDINANCE approving City Utilities  
4 Purchase Order #A-41049, by the City  
5 of Fort Wayne, Indiana, by and through  
6 its Department of Purchasing and  
7 Reid Holcomb Company, for the City  
8 Utilities Garage.

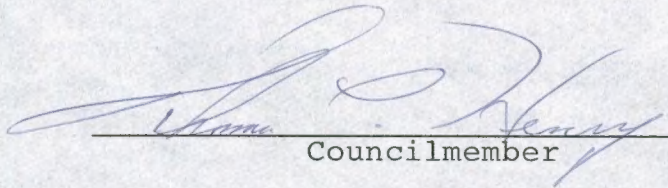
9 NOW, THEREFORE, BE IT ORDAINED BY THE COMMON COUNCIL  
10 OF THE CITY OF FORT WAYNE, INDIANA:

11 SECTION 1. That City Utilities Purchase Order #A-41049,  
12 between the City of Fort Wayne, Indiana, by and through its City  
13 Utilities, and the Department of Purchasing and Reid Holcomb  
14 Company, for the City Utilities Garage, respectfully for:

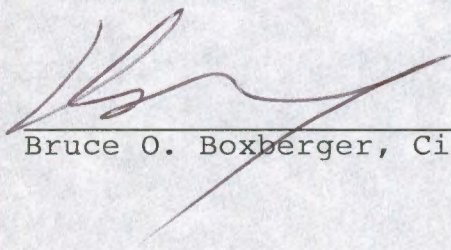
15 the purchase of a 1985 self propelled  
16 bituminous paver for the City Utilities  
17 Garage per the specifications in Bid  
18 Reference #749. Subject to financing  
19 through the City Equipment Lease Pro-  
20 gram as provided for in Ordinance  
21 #S-174-84;

22 involving a total cost of Ninety-Three Thousand Two Hundred  
23 Seventy-Nine and 14/100 Dollars (\$93,279.14), all as more parti-  
24 cularly set forth in said Purchase Order, which is on file in the  
25 Office of the Department of Purchasing, and is by reference in-  
26 corporated herein, made a part hereof, and is hereby in all things  
27 ratified, confirmed and approved.

28 SECTION 2. That this Ordinance shall be in full force  
29 and effect from and after its passage, and any and all necessary  
30 approval by the Mayor.

31   
Councilmember

32 APPROVED AS TO FORM  
AND LEGALITY

  
Bruce O. Boxberger, City Attorney



Read the first time in full and on motion by Henry, seconded by D. Henry, and duly adopted, read the second time by title and referred to the Committee City of Fort Wayne (and the City Plan Commission for recommendation) and Public Hearing to be held after due legal notice, at the Council Chambers, City-County Building, Fort Wayne Indiana, on \_\_\_\_\_, the \_\_\_\_\_ day of \_\_\_\_\_, 19\_\_\_\_, at \_\_\_\_\_ o'clock \_\_\_\_\_ .M., E.S.

DATE: 7-23-85

Sandra E. Kennedy  
SANDRA E. KENNEDY, CITY CLERK

Read the third time in full and on motion by Henry, seconded by D. Henry, and duly adopted, placed on its passage. PASSED (~~LOST~~) by the following vote:

	<u>AYES</u>	<u>NAYS</u>	<u>ABSTAINED</u>	<u>ABSENT</u>	<u>TO-WIT:</u>
<u>TOTAL VOTES</u>	<u>7</u>	_____	_____	<u>2</u>	_____
<u>BRADBURY</u>	<u>✓</u>	_____	_____	_____	_____
<u>BURNS</u>	<u>✓</u>	_____	_____	_____	_____
<u>EISBART</u>	<u>✓</u>	_____	_____	_____	_____
<u>GiaQUINTA</u>	<u>✓</u>	_____	_____	_____	_____
<u>HENRY</u>	<u>✓</u>	_____	_____	_____	_____
<u>REDD</u>	<u>✓</u>	_____	_____	_____	_____
<u>SCHMIDT</u>	_____	_____	_____	<u>✓</u>	_____
<u>STIER</u>	<u>✓</u>	_____	_____	_____	_____
<u>TALARICO</u>	_____	_____	_____	<u>✓</u>	_____

DATE: 8-13-85

Sandra E. Kennedy  
SANDRA E. KENNEDY, CITY CLERK

Passed and adopted by the Common Council of the City of Fort Wayne, Indiana, as (ANNEXATION) (APPROPRIATION) (GENERAL)

(SPECIAL) (ZONING MAP) ORDINANCE (RESOLUTION) NO. 1-147-85

on the 13th day of August, 1985,

ATTEST:

(SEAL)

Sandra E. Kennedy  
SANDRA E. KENNEDY, CITY CLERK

Mark E. GiaQuinta  
PRESIDING OFFICER

Presented by me to the Mayor of the City of Fort Wayne, Indiana, on the 14th day of August, 1985, at the hour of 11:00 o'clock A..M., E.S.T.

Sandra E. Kennedy  
SANDRA E. KENNEDY, CITY CLERK

Approved and signed by me this 15th day of August, 1985, at the hour of 12:30 o'clock P..M., E.S.T.

Win Moses, Jr.  
WIN MOSES, JR., MAYOR

BID NO. 749/PAVER

STATE EQUIPMENT	MACDONALD MACH.	REID HOLCOMB	KITCHEN MACH.
\$105,125.00	\$108,500.00	\$93,279.14	\$90,527.00
(BARBER-GREEN BG-220)	(REXWORKS P-2000)	(BLAW-KNOX PF-115)	(CEDARAPIDS 330)



**CITY OF FORT WAYNE****DEPARTMENT OF PURCHASES**

FT. WAYNE, IND.

**INVITATION**

Quotations, subject to the conditions on the reverse hereof, are requested on the following list of materials, supplies, equipment or services, for the department as mentioned, with delivery to destination as shown below. Quotations shall include all charges for delivery, packing, etc. Address your reply as indicated below.\*

\*Mail all replies and correspondence, etc. to Att. of Carol Offerle:427-1101 **DEPARTMENT OF PURCHASES**

Address ROOM 940, ONE MAIN STREET, FORT WAYNE, IN 46802

**REQUIRED FOR DELIVERY TO:**

Department CITY UTILITIES GARAGE

or Division 1705 S. LAFAYETTE

Address FORT WAYNE, INDIANA 46803

**RETURN ORIGINAL TO THE CITY — RETAIN DUPLICATE COPY FOR YOUR FILE**

Closing MAY 21, 1985 AT 10:30 A.M.

Time of Bids

TAXES: THE CITY IS EXEMPT FROM FEDERAL EXCISE AND INDIANA STATE SALES TAX. THE CITY'S INDIANA SALES TAX EXEMPTION CERTIFICATE NUMBER IS NO. 94608. PRICES SHOULD NOT INCLUDE THESE TAXES. See "Instructions to Bidders" No. 10 on reverse hereof for details.

**TAX EXEMPT (Unless otherwise indicated)**

Quantity	Unit	Materials, Supplies, Equipment or Services	Unit Price	Total Amount
		ONE (1) 1985 MODEL, SELF-PROPELLED, BITUMINOUS PAVER PER THE ATTACHED SPECIFICATIONS (see pages 11-13 of 21).	----	\$93,279.
		THE ITEM REFERRED TO HEREIN WILL BE INCLUDED IN A LEASE PACKAGE FOR FINANCING PURPOSES AND WILL BE PAID FOR AT THE TIME THE APPROPRIATE LEASE PACKAGE IS COMPLETED.		

Bid Bond required ☐ NO ☒ YES 5% Performance Bond ☐ NO ☒ YES NO

See instruction item No. 16 on reverse side hereof.

Terms        % cash discount if paid within        days from delivery and acceptance of goods or completion of services.

**PROPOSAL OR BID**

In compliance with the above invitation for bids and subject to all conditions thereof, the undersigned offers and agrees, if this bid be accepted within a reasonable time from date of closing, to furnish any or all of the items or render such services upon which prices are quoted, in accordance with the specifications applying and at the price set opposite each item.

Delivery of any or all of the items or completion of services indicated shall be made within 30 days from receipt of order.

**IMPORTANT**

As delivery may be a deciding factor in the award of an order, it is important that bidders furnish the information requested above.

Sign Here:

Reid-Holcomb Co., Inc.  
Name of Company  
X James A. Cord Title Vice President  
Address 3333 W. Coliseum BLVD.  
Ft. Wayne, Indiana  
City 5-17-85 Date

Page 1 of 21

Ref. No. 749

Date April 29, 1985

Date wanted 5/21/85

Fund  
Appropriation No.



SPECIFICATIONS

Specifications for one (1) 1985 Model, Self-Propelled Bituminous Paver, including all equipment listed as standard in manufacturer's printed literature describing the equipment, unless superceded by special equipment specifications herein.

1. General: Shall be self-propelled, mounted on pneumatic drive tires and capable of applying a bituminous mat of all type mixes at a present thickness.
2. Power Unit: Diesel Power 4 cylinder, water cooled, rated at H.P.
3. Hopper: Minimum of 149 cu. ft. capacity. Hopper wings shall be made of steel plate, a minimum of  $\frac{1}{4}$  inch thick, and shall be of the hydraulically folding, self cleaning type. The conveyor system must consist of a right hand and left hand conveyor, capable of being operated simultaneously or independently; conveyor speed must be independent of paving speed at standard engine speeds. The conveyors shall be of the commonly used slat type, having bars of approximately 2" X  $\frac{3}{4}$ " section securely fastened to the conveyor chains. Ease of replacement must be maintained. The conveyor chains are to have a minimum of 3" pitch. The hopper floor pan must be constructed of an abrasion resisting steel plate a minimum of  $\frac{3}{8}$ " thick. Adjustable flow control gates are required to regulate the amount of material carried by the conveyors. Paver to be equipped with a push roller assy. of the oscillating type.
4. Spreading Augers: The paver shall have 2 augers of 12 inch minimum diameter, hard surfaced for maximum wearing resistance or covered with auger wear liner and reaching the entire width of the screed. Each auger must operate simultaneously with its conveyor, each side independent of the other and hydrostatically driven. The auger drive must be automatically controlled by the amount of material in front of the screed to insure proper proportioning of material to the screed, regardless of the working speed.
5. Screed: The screed must be of full floating vibratory type with the base made of  $\frac{1}{4}$  inch thick abrasion and corrosion resisting ground steel plate. Width of basic screed to be 10 ft. The side arms by which the screed is towed must be a minimum of 8'8" long for maximum leveling ability. The basic screed shall have a one-piece bolt-on screed plate. Basic screed shall also have an adjustable pre-strike off (which can be adjusted while paving).



## Screed (con't)

The screed, without extensions, must be capable of paving 10 ft. widths and must accommodate optional extensions to a paving width of 16 feet. All screed extensions must be of the "wedgelock" design or comparable quick-attach type.

The basic screed must be provided with two (2) forced air heaters with provision for running the blowers when the heaters are not ignited. The blower assemblies must be mounted on the tractor unit so as to reduce blower maintenance. The necessary hose, regulator, fittings and fuel tank for this screed heating system are to be included.

The basic screed must have center crowning capability adjustable within the range of 3 inch maximum positive and 3/4 inch maximum negative. The wrench for making these crown changes will be included. An indicator to show crown setting shall be installed within easy view of the screed operator, plus a means of adjusting these two points together is to be provided. Leveling screws, one at either side of the screed, must be provided to adjust the thickness of the mat; range of adjustment to be from approximately 1/4 inch to approximately 12 inches. Cut-off shoes must be included to reduce the width of the mat being paved to a minimum of 8 feet, in 3 inch increments.

The entire screed assembly must be hydraulically raised and lowered. Safety type platforms are to be attached to the screed for the operator. The area immediately above the spreading augers must be open to allow the operator a full view of the spreading augers at all times.

## 6. Vibrators:

The vibrators shall be hydraulically driven to a maximum of 3000 V.P.M. Amplitude shall be variable through repositioning of eccentric weights.

## 7. Transmission:

Shall be hydrostatic drive coupled to three speed heavy-duty transmission. Variable volume hydrostatic drive system shall provide infinite speed selection in each of the 3 speed ranges.

8. Speed Selection:  
(approximate)

Low Range 0 - 133 F.P.M. (0 to 40.54 m/min) @ 1800 R.P.M.

Intermediate Range 0 - 3.9 M.P.H. (0 to 6.28 km/h) @ 2200 R.P.M.

High Range 0 - 12 M.P.H. (0 to 19.31 km/hr) @ 2200 R.P.M.

Full Reverse

9. Tires:

The paver shall be equipped with two pneumatic drive tires of not less than 14.00 c 20, 10 ply in size and rating and shall be hydraflated. Four rubber tires under the hopper shall be a minimum of 22 inches outside diameter by 12 inches wide.

Front suspension to be a tandem axle bogie assy.

10. Operator Controls:

Provision must be made for control stations enabling operation from either side of the paver. The operator's seat is to be of heavy duty padded type with backrest. Hydraulically powered front wheel steering is required. Controls for hopper, screed lift, auger and vibrators are to be within easy reach of the paver operator. The control console and instrument panel shall be equipped with lockable vandal covers.

11. Weight:

Total wight of standard machine equipped for 10 foot paving shall be a minimum of 19,500 lbs. Minimum overall length shall be 16'1".

12. Optional Equipment

To Be Included:

3 + 3 hydraulic strike-off assy. with a screeding plate of a minimum 6" width.

Two (2) operator, parts and service manuals to be supplied with unit.

The successful bidder shall be required to furnish qualified personnel to properly service the machine and provide instructions for its proper use and operation.



BID REFERENCE NO.: 749  
 (Use this number on envelopes  
 and all related correspondence)

BID - TERMS & CONDITIONS FORM

CITY OF FORT WAYNE, INDIANA  
 DEPARTMENT OF PURCHASES  
 ONE MAIN STREET, RM 940  
 FORT WAYNE, INDIANA 46802

The Reid-Holcomb Co. Inc. submits here-  
 with our Bid in response to bid request number shown above,  
 and in compliance with the description(s) and/or specifica-  
 tions(s) as specified within the bid documents.

1. Base Bid/Model	\$93,279.14 / PF-115
2. Freight Charges (if any)	\$ -
3. Other Charges (please specify)	
a. _____	\$ -
b. _____	\$ -
c. _____	\$ -
4. Trade - In: (if any)	\$ -
5. Total Delivered Price	\$ <u>93,279.14</u>

Discounts will be allowed as follows:

0 % if paid within 0 days  
 Net if paid within 30 days

Show any exception, deviation, extra computation, or  
 information on Bid Supplemental form attached hereto.

In compliance with the invitation to bid, and subject  
 to all conditions thereof, the undersigned agrees to furnish  
 any or all items quoted at the prices set forth after the  
 item(s) unless otherwise specified, within 30  
 calendar days after receipt of Purchase Order Contract  
 and/or Notice to Proceed.



**CITY OF FORT WAYNE****DEPARTMENT OF PURCHASES**

FT. WAYNE, IND.

**INVITATION**

Quotations, subject to the conditions on the reverse hereof, are requested on the following list of materials, supplies, equipment or services, for the department as mentioned, with delivery to destination as shown below. Quotations shall include all charges for delivery, packing, etc. Address your reply as indicated below.\*

\*Mail all replies and correspondence, etc. to Attn. of Carol Offerle:427-1101 **DEPARTMENT OF PURCHASES**

Address ROOM 940, ONE MAIN STREET, FORT WAYNE, IN 46802

**REQUIRED FOR DELIVERY TO:**

Department CITY UTILITIES GARAGE  
or Division 1705 S. LAFAYETTE

Address FORT WAYNE, INDIANA 46803

**RETURN ORIGINAL TO THE CITY — RETAIN DUPLICATE COPY FOR YOUR FILE**

Closing MAY 21, 1985 AT 10:30 A.M.  
Time of Bids

TAXES: THE CITY IS EXEMPT FROM FEDERAL EXCISE AND INDIANA STATE SALES TAX. THE CITY'S INDIANA SALES TAX EXEMPTION CERTIFICATE NUMBER IS NO. 34508. PRICES SHOULD NOT INCLUDE THESE TAXES. See "Instructions to Bidders" No. 10 on reverse hereof for details.

**TAX EXEMPT (Unless otherwise indicated)**

Quantity	Unit	Materials, Supplies, Equipment or Services	Unit Price	Total Amount
		ONE (1) 1985 MODEL, SELF-PROPELLED, BITUMINOUS PAVER PER THE ATTACHED SPECIFICATIONS (see pages 11-13 of 21).		
		THE ITEM REFERRED TO HEREIN WILL BE INCLUDED IN A LEASE PACKAGE FOR FINANCING PURPOSES AND WILL BE PAID FOR AT THE TIME THE APPROPRIATE LEASE PACKAGE IS COMPLETED.		
		One (1) 1985 Cedarapids Model 330 self-propelled bituminous paver	\$90,527.00	\$90,527.
		(Form 95 attached for detailed description of Model 330 Cedarapids Paver bid)		

Bid Bond required ☐ NO ☒ YES 5% Performance Bond ☐ NO ☒ YES ☐ NO  
See instruction item No. 16 on reverse side hereof.

Terms        % cash discount if paid within        days from delivery and acceptance of goods or completion of services.

**PROPOSAL OR BID**

In compliance with the above invitation for bids and subject to all conditions thereof, the undersigned offers and agrees, if this bid be accepted within a reasonable time from date of closing, to furnish any or all of the items or render such services upon which prices are quoted, in accordance with the specifications applying and at the price set opposite each item.

DELIVERY: 4 to 6 weeks after receipt of order.  
Delivery of any or all of the items or completion of services indicated shall be made within        days from receipt of order.

**IMPORTANT**

As delivery may be a deciding factor in the award of an order, it is important that bidders furnish the information requested above.

Sign Here:

Kitchen Machinery, Inc.

Name of Company

Per Jim Bates Title V.P. SalesAddress 7255 W. Washington StreetCity Indianapolis Date IN



## SPECIFICATIONS

Specifications for one (1) 1985 Model, Self-Propelled Bituminous Paver, including all equipment listed as standard in manufacturer's printed literature describing the equipment, unless superceded by special equipment specifications herein.

1. General: Shall be self-propelled, mounted on pneumatic drive tires and capable of applying a bituminous mat of all type mixes at a present thickness.
2. Power Unit: Diesel Power 4 cylinder, water cooled, rated at H.P.
3. Hopper: Minimum of <sup>149</sup>~~149~~ cu. ft. capacity. Hopper wings shall be made of steel plate, a minimum of ~~3/4~~<sup>1/2</sup> inch thick, and shall be of the hydraulically folding, self cleaning type. The conveyor system must consist of a right hand and left hand conveyor, capable of being operated simultaneously or independently; conveyor speed must be independent of paving speed at standard engine speeds. The conveyors shall be of the commonly used slat type, having bars of approximately 2" X 3/4" section securely fastened to the conveyor chains. Ease of replacement must be maintained. The conveyor chains are to have a minimum of <sup>2.609</sup>~~3~~" pitch. The hopper floor pan must be constructed of an abrasion resisting steel plate a minimum of 3/8" thick. Adjustable flow control gates are required to regulate the amount of material carried by the conveyors. Paver to be equipped with a push roller assy. of the oscillating type.
4. Spreading Augers: The paver shall have 2 augers of 12 inch minimum diameter, hard surfaced for maximum wearing resistance or covered with auger wear liner and reaching the entire width of the screed. Each auger must operate simultaneously with its conveyor, each side independent of the other and hydrostatically driven. The auger drive must be automatically controlled by the amount of material in front of the screed to insure proper proportioning of material to the screed, regardless of the working speed.
5. Screed: The screed must be of full floating vibratory type with the base made of 1/2 inch thick abrasion and corrosion resisting ground steel plate. Width of basic screed to be 10 ft. The side arms by which the screed is towed must be a minimum of 8'8" long for maximum leveling ability. The basic screed shall have a one-piece bolt-on screed plate. Basic screed shall also have an adjustable pre-strike off (which can be adjusted while paving).



## Screed (con't)

The screed, without extensions, must be capable of paving 10 ft. widths and must accommodate optional extensions to a paving width of 16 feet. All screed extensions must be of the "wedgelock" design or comparable quick-attach type.

The basic screed must be provided with two (2) forced air heaters with provision for running the blowers when the heaters are not ignited. The blower assemblies must be mounted on the tractor unit so as to reduce blower maintenance. The necessary hose, regulator, fittings and fuel tank for this screed heating system are to be included.

The basic screed must have center crowning capability adjustable within the range of 3 inch maximum positive and 3/4 inch maximum negative. The wrench for making these crown changes will be included. An indicator to show crown setting shall be installed within easy view of the screed operator, plus a means of adjusting these two points together is to be provided. Leveling screws, one at either side of the screed, must be provided to adjust the thickness of the mat; range of adjustment to be from approximately 1/4 inch to approximately 12 inches. Cut-off shoes must be included to reduce the width of the mat being paved to a minimum of 8 feet, in 3 inch increments.

The entire screed assembly must be hydraulically raised and lowered. Safety type platforms are to be attached to the screed for the operator. The area immediately above the spreading augers must be open to allow the operator a full view of the spreading augers at all times.

## 6. Vibrators:

The vibrators shall be hydraulically driven to a maximum of 3000 V.P.M. Amplitude shall be variable through repositioning of eccentric weights.

## 7. Transmission:

Shall be hydrostatic drive coupled to three speed heavy-duty transmission. Variable volume hydrostatic drive system shall provide infinite speed selection in each of the 3 speed ranges.

8. Speed Selection:  
(approximate)

Low Range 0 - 133 F.P.M. (0 to 40.54 m/min) @ 1800 R.P.M.

Intermediate Range 0 - 3.9 M.P.H. (0 to 6.28 km/hr) @ 2200 R.P.M.

High Range 0 - 12 M.P.H. (0 to 19.31 km/hr) @ 2200 R.P.M.

Full Reverse

9. Tires: The paver shall be equipped with two pneumatic <sup>12</sup> drive tires of not less than 14.00 c 20, ~~10~~ ply in size and rating and shall be hydraflated. Four rubber tires under the hopper shall be a minimum of 22 inches outside diameter by 12 inches wide.
- Front suspension to be a tandem axle bogie assy.
10. Operator Controls: Provision must be made for control stations enabling operation from either side of the paver. The operator's seat is to be of heavy duty padded type with backrest. Hydraulically powered front wheel steering is required. Controls for hopper, screed lift, auger and vibrators are to be within easy reach of the paver operator. The control console and instrument panel shall be equipped with lockable vandal covers.
11. Weight: Total wight of standard machine equipped for 10 foot paving shall be a minimum of 19,500 lbs. Minimum overall length shall be 16'1".
12. Optional Equipment  
To Be Included: 3 + 3 hydraulic strike-off assy. with a screeding plate of a minimum 6" width.
- Two (2) operator, parts and service manuals to be supplied with unit.

The successful bidder shall be required to furnish qualified personnel to properly service the machine and provide instructions for its proper use and operation.



BID REFERENCE NO.: 749  
 (Use this number on envelopes  
 and all related correspondence)

BID - TERMS & CONDITIONS FORM

CITY OF FORT WAYNE, INDIANA  
 DEPARTMENT OF PURCHASES  
 ONE MAIN STREET, RM 940  
 FORT WAYNE, INDIANA 46802

~~The~~ Jim Bates, V. P. Sales, Kitchen Machinery, Inc submits here-  
 with our Bid in response to bid request number shown above,  
 and in compliance with the description(s) and/or specifica-  
 tions(s) as specified within the bid documents.

- |                                   |  |
|-----------------------------------|--|
| 1. Base Bid/Model                 | \$ <u>90,527.00</u> / Cedarapids Model 330 |
| 2. Freight Charges (if any)       | \$ _____                                   |
| 3. Other Charges (please specify) |  |
| a. _____                          | \$ _____                                   |
| b. _____                          | \$ _____                                   |
| c. _____                          | \$ _____                                   |
| 4. Trade - In: (if any)           | \$ _____                                   |
| 5. Total Delivered Price          | \$ <u>90,527.00</u>                        |

Discounts will be allowed as follows:

\_\_\_\_\_ % if paid within \_\_\_\_\_ days  
 Net if paid within \_\_\_\_\_ days

Show any exception, deviation, extra computation, or  
 information on Bid Supplemental form attached hereto.

In compliance with the invitation to bid, and subject  
 to all conditions thereof, the undersigned agrees to furnish  
 any or all items quoted at the prices set forth after the  
 item(s) unless otherwise specified, within Six (6) weeks  
 calendar days after receipt of Purchase Order Contract  
 and/or Notice to Proceed.



7255 WEST WASHINGTON STREET • P.O. BOX 31166 • INDIANAPOLIS, INDIANA 46231 • PHONE (317) 244-7801

May 20, 1985

City of Fort Wayne, Indiana  
Department of Purchase  
One Main Street, Room 940  
Fort Wayne, Indiana 46802

Re: Bid Reference No. 749

This letter is attached to and becomes a part of our bid on one self-propelled bituminous paver.

We are taking exception to Item #6 Vibrators:

Our vibrators are electro magnetically driven in lieu of being hydraulically driven, and exceeds your specifications.

KITCHEN MACHINERY, INC.

A handwritten signature in dark ink, appearing to read "Jim Bates", is written over a horizontal line.

Jim Bates  
V. P. Sales

JLB/ch



**BID, OFFER OR PROPOSAL**  
on  
**MATERIAL OR MATERIALS, EQUIPMENT,**  
**GOODS OR SUPPLIES**

Indianapolis, Indiana, May 20, 1985

To City of Fort Wayne, Indiana  
State name, official position and municipality

Pursuant to notices given, the undersigned proposes to furnish the material or materials, equipment, goods or supplies as per said notices and specifications now on file in the office of

Department of Purchases, City of Fort Wayne, Indiana

State name official position and municipality

and as per copy thereof, hereto attached, or as described herein for the following amounts:

(State the class or item number or an exact description of the material or materials, equipment, goods or supplies to be furnished and amount of bid on each article.)

as or Item	Quantity	Unit	Quality—Description	Unit Price	Amount
	One		<p><u>1. General:</u></p> <p>1985 Cedarapids Model 330 self-propelled bituminous paver mounted on pneumatic drive tires capable of applying a bituminous mat of all type mixes at a present thickness.</p> <p><u>2. Power Unit:</u></p> <p>Cummins 4BT 3.9 4 cylinder, water cooled rated @ 90 horsepower @ 2,000 RPM.</p> <p><u>3. Hopper:</u></p> <p>149 cu. ft. 8 ton capacity. Hopper wings are made of 1/2" thick steel plate, fold hydraulically and are self-cleaning. The conveyor system consists of right and left hand conveyor capable of being operated simultaneously or independently. Conveyor speed independent of paving speed. Slat type conveyors with 2 inch X 3/4 inch bars securely fastened to the conveyor chains. Ease of replacement is maintained. The conveyor chains have a 2.809" pitch. Hopper floor pan constructed of abrasion resisting steel plate 3/8" thick. Adjustable flow control gates meter the amount of material carried by the conveyors. Paver equipped with oscillating push rollers.</p> <p><u>4. Spreading Augers:</u></p> <p>Paver has two 12" augers hard surfaced for maximum wearing resistance, we are also bidding high alloy auger liners as an option to run the full width of the screed. Each auger operates simultaneously with its conveyor and each side is independent of the other and hydrostatically driven. Auger drive automatically controlled by the amount of material in front of screed to insure proper proportioning of material to the screed regardless of working speed.</p> <p><u>5. Screed:</u></p> <p>Screed full floating vibratory type with base made of 1/2" thick abrasion and corrosion resisting ground steel plate. Basic screed 10' wide. The side arms which tow the screed is 8' 8" long for maximum leveling ability. The basic screed is a one-piece bolt on screed plate. Basic screed has adjustable pre-strike off which can be adjusted while paving. Our basic screed without extensions will pave 10' wide and will accommodate optional extensions out to a paving width of 16'. Screed extensions are quick-attached. Our basic 10' screed is provided with one forced air heater with</p>		

IF MORE SPACE IS NEEDED—ATTACH SEPARATE SHEET

Class or Item	Quantity	Unit	Quality—Description	Unit Price	Amount
			<p>provisions for running blowers when heater not ignited. Our blower assembly is attached directly to the screed, no hoses, etc. to contend with - less maintenance. Necessary regulator fittings and fuel tank for screed heating system are included. The basic screed has center crowning capability of from 3" maximum positive to 3/4" maximum negative. Wrench provided for making these adjustments is included. An indicator which shows crown setting is installed within easy view of the screed operator. Adjustments for these two points is provided. Leveling screws are provided - one at each end of the screed - to adjust mat thickness. The range on this adjustment goes from 1/4 to 12". Cut off plates are included for width reduction of mat to a minimum of 8' in 1 1/2" increments. Our entire screed assembly is raised and lowered hydraulically. Safety platforms are provided and attached to the screed for operator comfort. The spreading augers are in full view of operator at all times.</p> <p><u>6. Vibrators:</u> Our vibrators are electro magnetically driven at a constant 3600 V.P.M. Amplitude is variable by repositioning the dial setting.</p> <p><u>7. Transmission:</u> Hydrostatic drive coupled to three speed heavy-duty transmission. Our hydrostatic drive system provides infinite speed selection in each of the three speed ranges.</p> <p><u>8. Speed Selection:</u> Low range 0 - 150 FPM @ 2000 RPM Intermediate range 0 - 4.5 MPH @ 2000 RPM High Range 0 - 12 MPH @ 2000 RPM Full reverse.</p> <p><u>9. Tires:</u> Our paver equipped with two pneumatic drive tires size 14.00 X 20 12 ply in size and hydraflated. Four rubber tires under the hopper are 22" outside diameter and 12" wide. Our front suspension is of the tendem bogie variety.</p> <p><u>10. Operator Controls:</u> Two control stations are placed on operator platform - one on either side of paver. Our operator's seat is heavy duty padded type with backrest. Hydraulic powered front wheel steering is provided as is controls for hopper, screed lift auger and vibrators which are within easy reach of paver operator.</p>		
IF MORE SPACE IS NEEDED—ATTACH SEPARATE SHEET					



Our control console and instrument panel is equipped with lockable vandal covers.

1. Weight:

Total weight of our machine equipped for 10' paving width is 19,500 lbs.  
Overall length is 16' 6"

Delivered Price to City of Fort Wayne, Indiana

\$90,527.00

Delivery: 4 to 6 weeks after receipt of order.

Terms: Net cash first meeting of Board after delivery.

Warranty: Standard Manufacturer's Warranty.

Options:

-High alloy auger liners for 10' augers

\$ 1,795.00

-Extensions for 16' paving width - two 2' and two 1'

\$ 4,220.00

-3 + 3 hydraulic strike off assembly with 6" wide screeding plate

\$ 5,395.00

**CITY OF FORT WAYNE****DEPARTMENT OF PURCHASES**

FT. WAYNE, IND.

**INVITATION**

Quotations, subject to the conditions on the reverse hereof, are requested on the following list of materials, supplies, equipment or services, for the department as mentioned, with delivery to destination as shown below. Quotations shall include all charges for delivery, packing, etc. Address your reply as indicated below.

\*Mail all replies and correspondence, etc. to **Attn. of Carol Offerle: 427-1101** DEPARTMENT OF PURCHASES

Address **ROOM 940, ONE MAIN STREET, FORT WAYNE, IN 46802**

**REQUIRED FOR DELIVERY TO:**

Department or Division **CITY UTILITIES GARAGE**  
**1705 S. LAFAYETTE**

Address **FORT WAYNE, INDIANA 46803**

**RETURN ORIGINAL TO THE CITY — RETAIN DUPLICATE COPY FOR YOUR FILE**

Closing Time of Bids **MAY 21, 1985 AT 10:30 A.M.**

**TAXES: THE CITY IS EXEMPT FROM FEDERAL EXCISE AND INDIANA STATE SALES TAX. THE CITY'S INDIANA SALES TAX EXEMPTION CERTIFICATE NUMBER IS NO. 34608. PRICES SHOULD NOT INCLUDE THESE TAXES. See "Instructions to Bidders" No. 10 on reverse hereof for details.**

**TAX EXEMPT (Unless otherwise indicated)**

Quantity	Unit	Materials, Supplies, Equipment or Services	Unit Price	Total Amount
		ONE (1) 1985 MODEL, SELF-PROPELLED, BITUMINOUS PAVER PER THE ATTACHED SPECIFICATIONS (see pages 11-13 of 21). Rexworks, Model P-2000		\$108,500.00
		THE ITEM REFERRED TO HEREIN WILL BE INCLUDED IN A LEASE PACKAGE FOR FINANCING PURPOSES AND WILL BE PAID FOR AT THE TIME THE APPROPRIATE LEASE PACKAGE IS COMPLETED.		

Bid Bond required ☐ NO ☒ YES 5% Performance Bond ☒ NO ☐ YES NO  
 See instruction item No. 16 on reverse side hereof.

Terms        % cash discount if paid within        days from delivery and acceptance of goods or completion of services.

**PROPOSAL OR BID**

In compliance with the above invitation for bids and subject to all conditions thereof, the undersigned offers and agrees, if this bid be accepted within a reasonable time from date of closing, to furnish any or all of the items or render such services upon which prices are quoted, in accordance with the specifications applying and at the price set opposite each item.

Delivery of any or all of the items or completion of services indicated shall be made within 60 days from receipt of order.

**IMPORTANT**

As delivery may be a deciding factor in the award of an order, it is important that bidders furnish the information requested above.

Sign Here:

MacDonald Machinery Co., Inc.

For B.T. Johnston Name of Company President

Address 3911 Limestone Drive

City Fort Wayne, Indiana 46809 Date 5/21/85

Page 1 of 21Ref. No. 749Date April 29, 1985Date wanted 5/21/85

Fund         
 Appropriation No.



SPECIFICATIONS

Specifications for one (1) 1985 Model, Self-Propelled Bituminous Paver, including all equipment listed as standard in manufacturer's printed literature describing the equipment, unless superceded by special equipment specifications herein.

1. General: Shall be self-propelled, mounted on pneumatic drive tires and capable of applying a bituminous mat of all type mixes at a present thickness.
2. Power Unit: Diesel Power 4 cylinder, water cooled, rated at H.P.
3. Hopper: Minimum of 149 cu. ft. capacity. Hopper wings shall be made of steel plate, a minimum of  $\frac{1}{4}$  inch thick, and shall be of the hydraulically folding, self cleaning type. The conveyor system must consist of a right hand and left hand conveyor, capable of being operated simultaneously or independently; conveyor speed must be independent of paving speed at standard engine speeds. The conveyors shall be of the commonly used slat type, having bars of approximately 2" X  $\frac{3}{4}$ " section securely fastened to the conveyor chains. Ease of replacement must be maintained. The conveyor chains are to have a minimum of 3" pitch. The hopper floor pan must be constructed of an abrasion resisting steel plate a minimum of  $\frac{3}{8}$ " thick. Adjustable flow control gates are required to regulate the amount of material carried by the conveyors. Paver to be equipped with a push roller assy. of the oscillating type.
4. Spreading Augers: The paver shall have 2 augers of 12 inch minimum diameter, hard surfaced for maximum wearing resistance or covered with auger wear liner and reaching the entire width of the screed. Each auger must operate simultaneously with its conveyor, each side independent of the other and hydrostatically driven. The auger drive must be automatically controlled by the amount of material in front of the screed to insure proper proportioning of material to the screed, regardless of the working speed.
5. Screed: The screed must be of full floating vibratory type with the base made of  $\frac{1}{4}$  inch thick abrasion and corrosion resisting ground steel plate. Width of basic screed to be 10 ft. The side arms by which the screed is towed must be a minimum of 8'8" long for maximum leveling ability. The basic screed shall have a one-piece bolt-on screed plate. Basic screed shall also have an adjustable pre-strike off (which can be adjusted while paving).

## Screed (con't)

The screed, without extensions, must be capable of paving 10 ft. widths and must accommodate optional extensions to a paving width of 16 feet. All screed extensions must be of the "wedgelock" design or comparable quick-attach type.

The basic screed must be provided with two (2) forced air heaters with provision for running the blowers when the heaters are not ignited. The blower assemblies must be mounted on the tractor unit so as to reduce blower maintenance. The necessary hose, regulator, fittings and fuel tank for this screed heating system are to be included.

The basic screed must have center crowning capability adjustable within the range of 3 inch maximum positive and 3/4 inch maximum negative. The wrench for making these crown changes will be included. An indicator to show crown setting shall be installed within easy view of the screed operator, plus a means of adjusting these two points together is to be provided. Leveling screws, one at either side of the screed, must be provided to adjust the thickness of the mat; range of adjustment to be from approximately 1/4 inch to approximately 12 inches. Cut-off shoes must be included to reduce the width of the mat being paved to a minimum of 8 feet, in 3 inch increments.

The entire screed assembly must be hydraulically raised and lowered. Safety type platforms are to be attached to the screed for the operator. The area immediately above the spreading augers must be open to allow the operator a full view of the spreading augers at all times.

## 6. Vibrators:

The vibrators shall be hydraulically driven to a maximum of 3000 V.P.M. Amplitude shall be variable through repositioning of eccentric weights.

## 7. Transmission:

Shall be hydrostatic drive coupled to three speed heavy-duty transmission. Variable volume hydrostatic drive system shall provide infinite speed selection in each of the 3 speed ranges.

8. Speed Selection:  
(approximate)

Low Range 0 - 133 F.P.M. (0 to 40.54 m/min) @ 1800 R.P.M.

Intermediate Range 0 - 3.9 M.P.H. (0 to 6.28 km/hr @ 2200 R.P.M.

High Range 0 - 12 M.P.H. (0 to 19.31 km/hr) @ 2200 R.P.M.

Full Reverse



9. Tires: The paver shall be equipped with two pneumatic drive tires of not less than 14.00 c 20, 10 ply in size and rating and shall be hydraflated. Four rubber tires under the hopper shall be a minimum of 22 inches outside diameter by 12 inches wide.
- Front suspension to be a tandem axle bogie assy.
10. Operator Controls: Provision must be made for control stations enabling operation from either side of the paver. The operator's seat is to be of heavy duty padded type with backrest. Hydraulically powered front wheel steering is required. Controls for hopper, screed lift, auger and vibrators are to be within easy reach of the paver operator. The control console and instrument panel shall be equipped with lockable vandal covers.
11. Weight: Total wight of standard machine equipped for 10 foot paving shall be a minimum of 19,500 lbs. Minimum overall length shall be 16'1".
12. Optional Equipment  
To Be Included: 3 + 3 hydraulic strike-off assy. with a screeding plate of a minimum 6" width.
- Two (2) operator, parts and service manuals to be supplied with unit.

The successful bidder shall be required to furnish qualified personnel to properly service the machine and provide instructions for its proper use and operation.

BID REFERENCE NO.: 749  
(Use this number on envelopes  
and all related correspondence)

**BID - TERMS & CONDITIONS FORM**

CITY OF FORT WAYNE, INDIANA  
DEPARTMENT OF PURCHASES  
ONE MAIN STREET, RM 940  
FORT WAYNE, INDIANA 46802

The MacDonald Machinery Co., Inc. submits here-  
with our Bid in response to bid request number shown above,  
and in compliance with the description(s) and/or specifica-  
tions(s) as specified within the bid documents.

- |  |   |
|--|---|
| 1. Base Bid/Model                              | \$ <u>108,500.00 / Rexworks, Model P-2000</u> |
| 2. Freight Charges (if any)                    | \$ <u>                    </u>                |
| 3. Other Charges (please specify)              |   |
| a. <u>                                    </u> | \$ <u>                    </u>                |
| b. <u>                                    </u> | \$ <u>                    </u>                |
| c. <u>                                    </u> | \$ <u>                    </u>                |
| 4. Trade - In: (if any)                        | \$ <u>                    </u>                |
| 5. Total Delivered Price                       | \$ <u>108,500.00</u>                          |

Discounts will be allowed as follows:

           % if paid within            days  
Net if paid within 30 days

Show any exception, deviation, extra computation, or  
information on Bid Supplemental form attached hereto.

In compliance with the invitation to bid, and subject  
to all conditions thereof, the undersigned agrees to furnish  
any or all items quoted at the prices set forth after the  
item(s) unless otherwise specified, within 30 to 60  
calendar days after receipt of Purchase Order Contract  
and/or Notice to Proceed.



## CITY OF FORT WAYNE

## DEPARTMENT OF PURCHASES

FT. WAYNE, IND.

## INVITATION

Quotations, subject to the conditions on the reverse hereof, are requested on the following list of materials, supplies, equipment or services, for the department as mentioned, with delivery to destination as shown below. Quotations shall include all charges for delivery, packing, etc. Address your reply as indicated below.

\*Mail all replies and correspondence, etc. to Attn. of Carol Offerle:427-1101 DEPARTMENT OF PURCHASES

Address ROOM 940, ONE MAIN STREET, FORT WAYNE, IN 46802

REQUIRED FOR DELIVERY TO:

Department or Division CITY UTILITIES GARAGE  
1705 S. LAFAYETTE

Address FORT WAYNE, INDIANA 46803

RETURN ORIGINAL TO THE CITY — RETAIN DUPLICATE COPY FOR YOUR FILE

Closing Time of Bids MAY 21, 1985 AT 10:30 A.M.

TAXES: THE CITY IS EXEMPT FROM FEDERAL EXCISE AND INDIANA STATE SALES TAX. THE CITY'S INDIANA SALES TAX EXEMPTION CERTIFICATE NUMBER IS NO. 1444. PRICES SHOULD NOT INCLUDE THESE TAXES. See "Instructions to Bidders" No. 10 on reverse hereof for details.

**TAX EXEMPT (Unless otherwise indicated)**

Quantity	Unit	Materials, Supplies, Equipment or Service	Unit Price	Total Amount
		ONE (1) 1985 MODEL, SELF-PROPELLED, BITUMINOUS PAVER PER THE ATTACHED SPECIFICATIONS (see pages 11-13 of 21).		
		THE ITEM REFERRED TO HEREIN WILL BE INCLUDED IN A LEASE PACKAGE FOR FINANCING PURPOSES AND WILL BE PAID FOR AT THE TIME THE APPROPRIATE LEASE PACKAGE IS COMPLETED.		
1	ea.	1985 Barber-Greene Model BG-220 (See Attached Specification Sheet)		\$105,12
		<u>Optional Bid</u>		
1		New 1983 Barber-Greene Model SB-111 per the attached specification sheet. This unit will be subject to prior sale after 12:00 noon on June 11, 1985.		70,000

Bid Bond required ☐ NO ☒ YES 5% Performance Bond ☐ NO ☒ YES NO  
See instruction item No. 11 on reverse side hereof.

Terms        % cash discount if paid within        days from delivery and acceptance of goods or completion of services.

**PROPOSAL OR BID**

In compliance with the above invitation for bids and subject to all conditions thereof, the undersigned offers and agrees, if this bid be accepted within a reasonable time from date of closing, to furnish any or all of the items or render such services upon which prices are quoted, in accordance with the specifications applying and at the price set opposite each item.

Delivery of any or all of the items or completion of services indicated shall be made within        days from receipt of order.

**IMPORTANT**

As delivery may be a deciding factor in the award of an order, it is important that bidders furnish the information requested above.

Name Here:

State Equipment Company, Inc.

Name of Company

Per Thomas W. Stone Title Sales Manager

Address 3617 Southeastern Avenue

City Indianapolis, IN 46203 Date 5/20/

Page 1 of 21

Ref. No. 749

Date April 29, 1985

Date wanted 5/21/85

Fund  
Appropriation No.

SPECIFICATIONS

Specifications for one (1) 1985 Model, Self-Propelled Bituminous Paver, including all equipment listed as standard in manufacturer's printed literature describing the equipment, unless superceded by special equipment specifications herein.

1. General: Shall be self-propelled, mounted on pneumatic drive tires and capable of applying a bituminous mat of all type mixes at a present thickness.
2. Power Unit: Diesel Power 4 cylinder, water cooled, rated at H.P.
3. Hopper: Minimum of 149 cu. ft. capacity. Hopper wings shall be made of steel plate, a minimum of  $\frac{1}{4}$  inch thick, and shall be of the hydraulically folding, self cleaning type. The conveyor system must consist of a right hand and left hand conveyor, capable of being operated simultaneously or independently; conveyor speed must be independent of paving speed at standard engine speeds. The conveyors shall be of the commonly used slat type, having bars of approximately 2" X  $\frac{3}{4}$ " section securely fastened to the conveyor chains. Ease of replacement must be maintained. The conveyor chains are to have a minimum of 3" pitch. The hopper floor pan must be constructed of an abrasion resisting steel plate a minimum of  $\frac{3}{8}$ " thick. Adjustable flow control gates are required to regulate the amount of material carried by the conveyors. Paver to be equipped with a push roller assy. of the oscillating type.
4. Spreading Augers: The paver shall have 2 augers of 12 inch minimum diameter, hard surfaced for maximum wearing resistance or covered with auger wear liner and reaching the entire width of the screed. Each auger must operate simultaneously with its conveyor, each side independent of the other and hydrostatically driven. The auger drive must be automatically controlled by the amount of material in front of the screed to insure proper proportioning of material to the screed, regardless of the working speed.
5. Screed: The screed must be of full floating vibratory type with the base made of  $\frac{1}{4}$  inch thick abrasion and corrosion resisting ground steel plate. Width of basic screed to be 10 ft. The side arms by which the screed is towed must be a minimum of 8'8" long for maximum leveling ability. The basic screed shall have a one-piece bolt-on screed plate. Basic screed shall also have an adjustable pre-strike off (which can be adjusted while paving).



## Screed (con't)

The screed, without extensions, must be capable of paving 10 ft. widths and must accommodate optional extensions to a paving width of 16 feet. All screed extensions must be of the "wedgelock" design or comparable quick-attach type.

The basic screed must be provided with two (2) forced air heaters with provision for running the blowers when the heaters are not ignited. The blower assemblies must be mounted on the tractor unit so as to reduce blower maintenance. The necessary hose, regulator, fittings and fuel tank for this screed heating system are to be included.

The basic screed must have center crowning capability adjustable within the range of 3 inch maximum positive and 3/4 inch maximum negative. The wrench for making these crown changes will be included. An indicator to show crown setting shall be installed within easy view of the screed operator, plus a means of adjusting these two points together is to be provided. Leveling screws, one at either side of the screed, must be provided to adjust the thickness of the mat; range of adjustment to be from approximately 1/4 inch to approximately 12 inches. Cut-off shoes must be included to reduce the width of the mat being paved to a minimum of 8 feet, in 3 inch increments.

The entire screed assembly must be hydraulically raised and lowered. Safety type platforms are to be attached to the screed for the operator. The area immediately above the spreading augers must be open to allow the operator a full view of the spreading augers at all times.

## 6. Vibrators:

The vibrators shall be hydraulically driven to a maximum of 3000 V.P.M. Amplitude shall be variable through repositioning of eccentric weights.

## 7. Transmission:

Shall be hydrostatic drive coupled to three speed heavy-duty transmission. Variable volume hydrostatic drive system shall provide infinite speed selection in each of the 3 speed ranges.

8. Speed Selection:  
(approximate)

Low Range 0 - 133 F.P.M. (0 to 40.54 m/min) @ 1800 R.P.M.

Intermediate Range 0 - 3.9 M.P.H. (0 to 6.28 km/hr) @ 2200 R.P.M.

High Range 0 - 12 M.P.H. (0 to 19.31 km/hr) @ 2200 R.P.M.

Full Reverse

9. Tires: The paver shall be equipped with two pneumatic drive tires of not less than 14.00 c 20, 10 ply in size and rating and shall be hydraflated. Four rubber tires under the hopper shall be a minimum of 22 inches outside diameter by 12 inches wide.
- Front suspension to be a tandem axle bogie assy.
10. Operator Controls: Provision must be made for control stations enabling operation from either side of the paver. The operator's seat is to be of heavy duty padded type with backrest. Hydraulically powered front wheel steering is required. Controls for hopper, screed lift, auger and vibrators are to be within easy reach of the paver operator. The control console and instrument panel shall be equipped with lockable vandal covers.
11. Weight: Total wight of standard machine equipped for 10 foot paving shall be a minimum of 19,500 lbs. Minimum overall length shall be 16'1".
12. Optional Equipment  
To Be Included: 3 + 3 hydraulic strike-off assy. with a screeding plate of a minimum 6" width.
- Two (2) operator, parts and service manuals to be supplied with unit.

The successful bidder shall be required to furnish qualified personnel to properly service the machine and provide instructions for its proper use and operation.



BID REFERENCE NO.: 749  
 (Use this number on envelopes  
 and all related correspondence)

BID - TERMS & CONDITIONS FORM

CITY OF FORT WAYNE, INDIANA  
 DEPARTMENT OF PURCHASES  
 ONE MAIN STREET, RM 940  
 FORT WAYNE, INDIANA 46802

The State Equipment Company, Inc. submits here-  
 with our Bid in response to bid request number shown above,  
 and in compliance with the description(s) and/or specifica-  
 tions(s) as specified within the bid documents.

- |                                   |                                |
|-----------------------------------|--------------------------------|
| 1. Base Bid/Model (Optional Bid)  | \$ <u>70,000.00/ BG SB-111</u> |
| 2. Freight Charges (if any)       | \$ <u>-0-</u>                  |
| 3. Other Charges (please specify) |                                |
| a. _____                          | \$ <u>N/A</u>                  |
| b. _____                          | \$ <u>N/A</u>                  |
| c. _____                          | \$ <u>N/A</u>                  |
| 4. Trade - In: (if any)           | \$ <u>N/A</u>                  |
| 5. Total Delivered Price          | \$ <u>70,000.00</u>            |

Discounts will be allowed as follows:

\_\_\_\_\_ % if paid within \_\_\_\_\_ days  
     Net if paid within \_\_\_\_\_ days

Show any exception, deviation, extra computation, or  
 information on Bid Supplemental form attached hereto.

In compliance with the invitation to bid, and subject  
 to all conditions thereof, the undersigned agrees to furnish  
 any or all items quoted at the prices set forth after the  
 item(s) unless otherwise specified, within Ten (10)  
 calendar days after receipt of Purchase Order Contract  
 and/or Notice to Proceed.

TAB SHEET - BID NO. 749  
OPEN: MAY 21, 1985 AT 10:30 A.M.

[illegible]



DEPARTMENT OF PURCHASES  
NUMBER ONE EAST MAIN STREET, ROOM 940  
FORT WAYNE, IN 46802

A- 41049

DATE 07/17/85  
REQ. NO. 255

THE ABOVE INFORMATION MUST APPEAR ON ALL INVOICES,  
BILLS OF LADING, DELIVERY TICKETS, PACKAGES AND  
CORRESPONDENCE.

INVOICE IN DUPLICATE

CIVIL CITY

XX

CITY UTILITIES

APPROPRIATION MASTER LEASE  
AND FUND NUMBER

MAIL ALL CORRESPONDENCE, CLAIM VOUCHERS, ETC., TO:

CITY UTILITIES GARAGE 330  
1705 S. LAFAYETTE STREET  
FORT WAYNE, IN 46803

REID-HOLCOMBE CO., INC 2045-01  
3333 W. COLISEUM BLVD.  
FORT WAYNE, IN 46808

DELIVER TO: DEPART-  
MENT OR DIVISION

SAME AS ABOVE

CASH DISCOUNT TERMS % IF PAID WITHIN DAYS FROM DELIVERY AND  
ACCEPTANCE OF GOODS OR PERFORMANCE OF SERVICES. (DEDUCTION FOR DISCOUNT SHOWN BELOW)

QUANTITY ORDERED	UNIT	MATERIALS, SUPPLIES OR SERVICES	UNIT PRICE	AMOUNT
		<b>TAX EXEMPT</b> (UNLESS OTHERWISE INDICATED)		
1	EA	(ONE) 1985 MODEL, SELF-PROPELLED BITUMINOUS PAVER PER SPECIFICATIONS IN BID REF. #749	93279.14	93279.14
		SUBJECT TO COUNCILMANIC APPROVAL: ORDINANCE NO: DATE:		
		SUBJECT TO ASSIGNMENT BY THE CITY OF FORT WAYNE FOR THE PURPOSE OF INCLUDING THE ITEMS REFERRED TO HEREIN IN THE CITY EQUIPMENT LEASE FINANCINGS		
		FOR INFORMATION CONTACT PURCHASING 219/427-1101	TOTAL:	93279.14

COMPLIANCE WITH THE  
DELIVERY DATE RE-  
QUESTED WILL AVOID  
"FOLLOW UP" CORRE-  
SPONDENCE.

UNLESS OTHERWISE INDI-  
CATED THE PRICES SHOWN  
INCLUDE ALL CHARGES  
FOR DELIVERY, PACKING,  
ETC., NECESSARY TO COM-  
PLETE DELIVERY TO DES-  
TINATION SPECIFIED.

**NOTE**

READ  
INSTRUCTIONS ON  
THE BACK OF THIS  
ORDER

THE CONTRACTOR OR VENDOR,  
BY ACCEPTING THIS ORDER,  
AGREES TO THE GENERAL CON-  
DITIONS AND TERMS OF AGREE-  
MENT ON THE BACK OF THIS OR-  
DER.

UNLESS OTHERWISE INDICATED,  
THE PRICES SHOWN DO NOT IN-  
CLUDE TAXES OF ANY KIND.

EXEMPTION BLANKS WILL BE  
FURNISHED WHEN NECESSARY.

INDIANA SALES TAX EXEMPTION  
CERTIFICATE NUMBER  
034508-03

IF THIS ORDER DOES NOT  
AGREE WITH YOUR QUOTATION  
KINDLY RETURN  
IT WITH AN EXPLANA-  
TION.

I HEREBY CERTIFY THAT THE COST OF THE ABOVE PURCHASE IS FULLY COVERED BY  
UNENCUMBERED BALANCES IN THE ABOVE FUNDS AND THAT THE EXPENDITURE THERE-  
FORE HAS BEEN DULY AUTHORIZED AND APPROPRIATED.

CITY CONTROLLER

PER

I HEREBY CERTIFY UPON MY OWN PERSONAL KNOWLEDGE THAT THIS ORDER IS AUTHO-  
RIZED BY A PROPERLY EXECUTED AND APPROVED REQUISITION ON FILE IN THIS OFFICE.

DIRECTOR OF PURCHASES

PER



J-85-07-26

DIGEST SHEETTITLE OF ORDINANCE: SPECIALDEPARTMENT REQUESTING ORDINANCE: PURCHASING

SYNOPSIS OF ORDINANCE: An ordinance approving the awarding of a bid with respect to the purchase of a 1985 self propelled bituminous paver for the City Utilities Garage per the specifications in Bid Reference #749. Subject to financing through the City Equipment Lease Program as provided for in Ordinance #S-174-84.

EFFECT OF PASSAGE: The purchase of this paver will allow the City to replace the existing piece of equipment.

EFFECT OF NON-PASSAGE: Without the purchase of this paver the result will be prolonged use of existing equipment with costs developing from repairs.

MONEY INVOLVED (Direct costs, Expenditures, Savings):  
Reid Holcomb - \$93,279.14

ASSIGNED TO COMMITTEE (President):



BILL NO. S-85-07-26

REPORT OF THE COMMITTEE ON CITY UTILITIES

WE, YOUR COMMITTEE ON CITY UTILITIES TO WHOM WAS  
REFERRED AN (ORDINANCE) ~~(RESOLUTION)~~ approving City Utilities  
Purchase Order #A-41049, by the City of Fort Wayne, Indiana, by and through  
its Department of Purchasing and Reid Holcomb Company, for the City  
Utilities Garage

HAVE HAD SAID (ORDINANCE) ~~(RESOLUTION)~~ UNDER CONSIDERATION AND BEG  
LEAVE TO REPORT BACK TO THE COMMON COUNCIL THAT SAID (ORDINANCE)  
~~(RESOLUTION)~~

YES

NO

Thomas C. Henry  
THOMAS C. HENRY  
CHAIRMAN

Janet G. Bradbury  
JANET G. BRADBURY  
VICE CHAIRWOMAN

Donald J. Schmidt  
DONALD J. SCHMIDT

James S. Stier  
JAMES S. STIER

Charles B. Redd  
CHARLES B. REDD

CONCURRED IN 8-12-85

SANDRA E. KENNEDY  
CITY CLERK